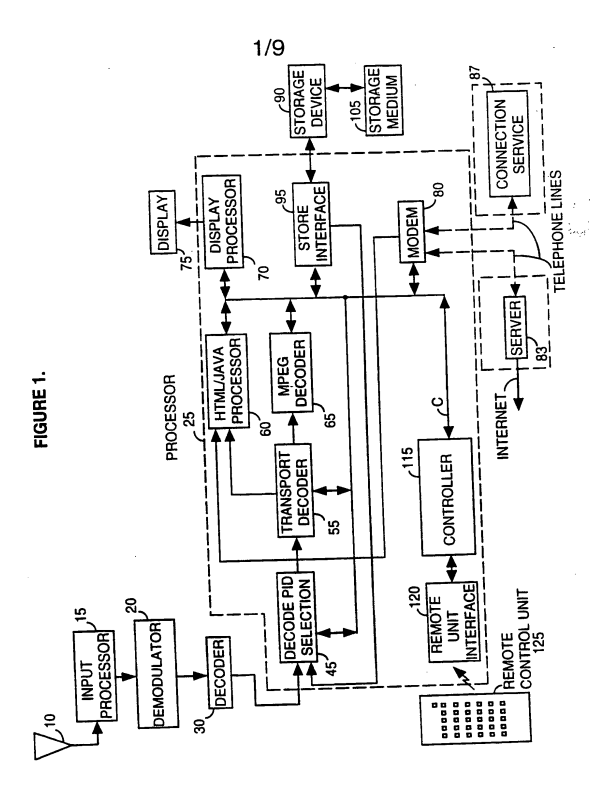
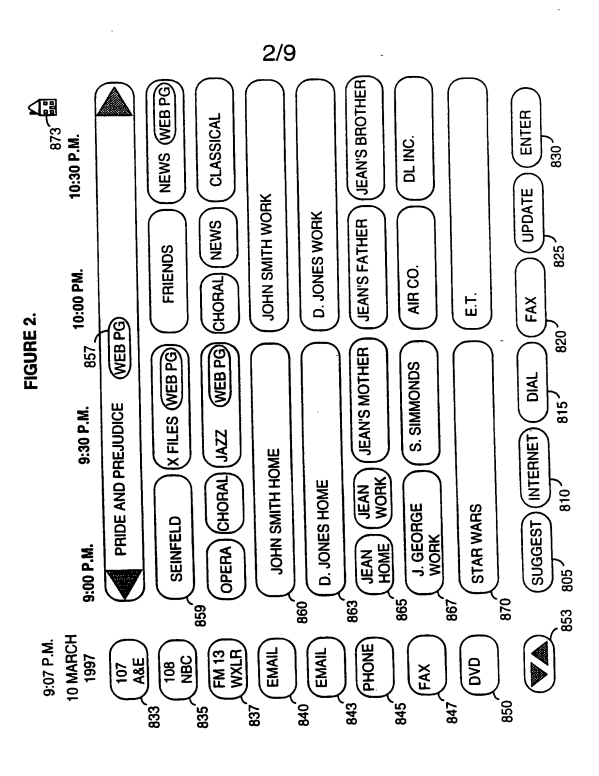
!/







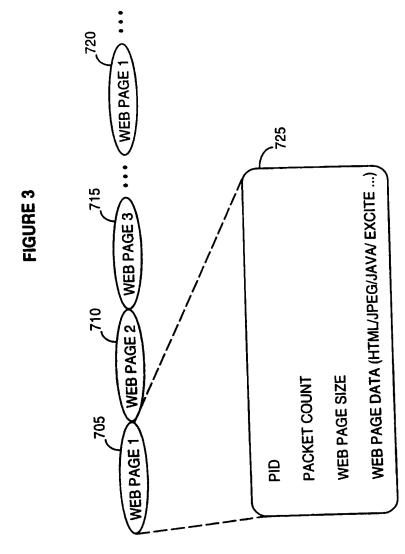
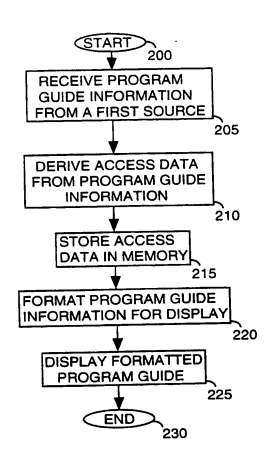
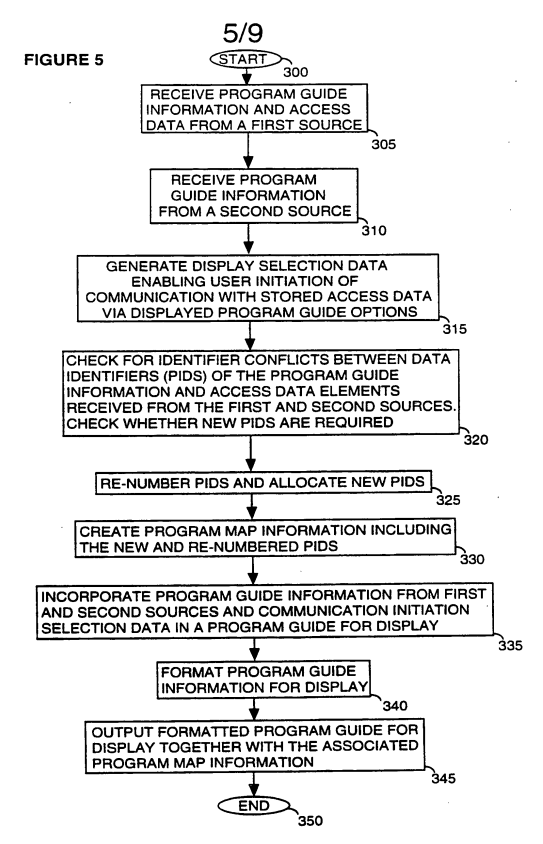
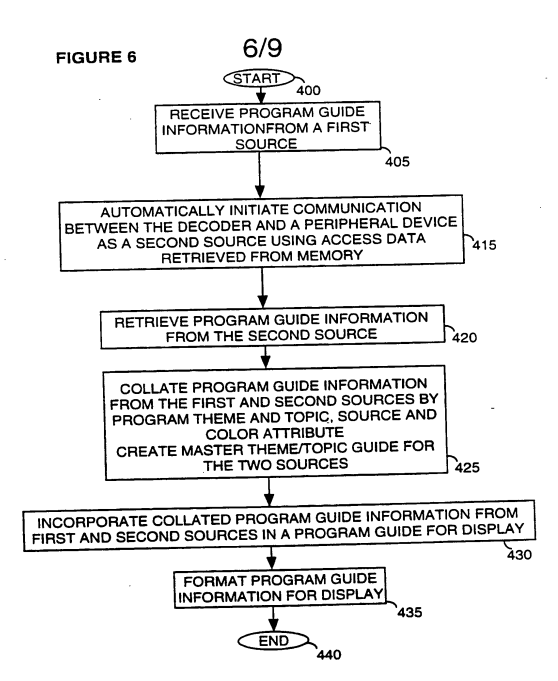


FIGURE 4

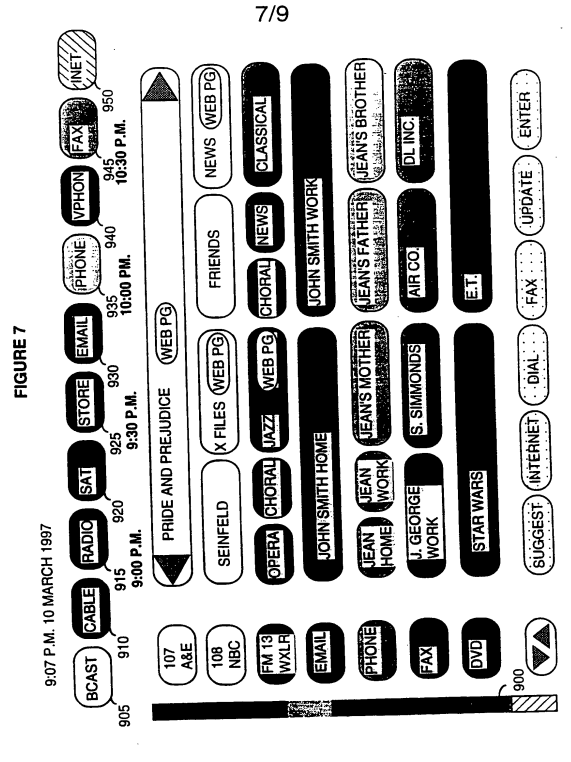
4/9







PCT/US97/17036



8/9 START FIGURE 8 RETRIEVE ACCESS DATA FROM MEMORYIN RESPONSE TO USER SELECTION MADE FROM OPTIONS ON A DISPLAYED PROGRAM GUIDE DETERMINE FROM PROGRAM MAP INFORMATION THE ACCESS DATA ASSOCIATED WITH THE USER SELECTION 505 DIAL THE TELEPHONE NUMBER IN THE ACCESS DATA TO ESTABLISH A REQUEST COMMUNICATION LINK BETWEEN THE DECODER AND A DEVICE EXTERNAL TO THE DECODER 515 RECEIVE INFORMATION ON A RESPONSE COMMUNICATION LINK BETWEEN THE DECODER AND A DEVICE EXTERNAL TO THE DECODER 520 IDENTIFY INFORMATION ASSOCIATED WITH THE USER SELECTION IN A SIGNAL RECEIVED ON THE RESPONSE COMMUNICATION LINK 525 RETRIEVE THE IDENTIFIED INFORMATION FORMAT AND DISPLAY THE RETRIEVED INFORMATION **535**

END

`540

9/9 START FIGURE 9 600 DETERMINE DATA IDENTIFIERS FROM PROGRAM MAP INFORMATION FOR IDENTIFICATION OF INTERNET AND 605 COMPRESSED IMAGE REPRESENTATIVE DATA DETERMINE IF ACCESS IS AUTHORIZED TO SELECTED INTERNET AND COMPRESSED PROGRAM DATA. 607 IDENTIFY INTERNET WEB PAGE IMAGE REPRESENTATIVE DATA IN A FIRST INPUT DATASTREAM. 610 IDENTIFY COMPRESSED IMAGE REPRESENTATIVE DATA IN A SECOND INPUT DATASTREAM. 615 DECRYPT ENCRYPTED INTERNET OR COMPRESSED DATA IF DATA IS ENCRYPTED AND ACCESS IS AUTHORIZED. 617 DECODE INTERNET WEB DATA WITH HTML/JPEG PROCESSOR TO PROVIDE WEB PAGE VIDEO **IMAGE DATA** 620 DECOMPRESS COMPRESSED IMAGE DATA WITH MPEG DECODER TO PROVIDE DECOMPRESSED PROGRAM VIDEO IMAGE DATA 625 FORMAT DECOMPRESSED IMAGE DATA AND WEB PAGE DATA IN A PIXEL MEMORY AS A MERGED DISPLAY 630 DISPLAY THE COMPOSITE MERGED VIDEO IMAGE

END

640